

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Unit

1773

Examiner Serial No. Nikolas J. Uhlir 09/646,198

Filed

September 14, 2000 Mitsuji Matsui

Inventors

Title

Atsushi Yoshida

SURFACE TREATING

METHOD FOR LIGHT-METAL CASTINGS AND VEHICLE

ALUMINUM WHEEL

SURFACE-TREATED BY THE

SAME METHOD

PATENT TRADEMARK OFFICE

Docket: 1419-00

Confirmation No.: 5728

Dated: November 22, 2002

AMENDMENT

Commissioner for Patents Washington, DC 20231

Sir:

In response to the Official Action dated July 23, 2002, kindly amend the Application as follows:

Marked up Version in the Claims

A surface-treatment-method for fabricating a light-1. (Once Amended) metal casting, characterized by comprising the steps of:

a-casting a single piece light metal part by step-for-applying a casting pressure of more than about 50 megapascal from an ejection plunger to a molten metal of a light-metal material poured into a die, to form a casting having pinholes generated in a casting surface, wherein the generation of pinholes being is suppressed to generate so as to meet a predetermined condition;

a-polishing step for-reducing the casting to reduce a roughness of a polished surface obtained by polishing said casting surface to not more than a predetermined value;